						SUMMARY OF EXISTING DA	IN Declination	4.1									
			Availeb	ility*						Equipm	ent Arrar	gements	Interfac	e Circuitry		Referenc	es.
Data Set Code	'Speed	Trans- mission Mode	Model Shop	Regular	U se	Rezarks	Line Bandwidth Required	2- Wire	4- Wire	At- tended	Unet- tended	Tel. Set	Contact Closure	Voltage	SD	PEL OF	e.s.p.
101A Trans. Revr.	Cepable up to about 150 B/Sec (45 B/Sec. with initial TWX)	FM; Serial	-	+	3-row TWX	_	#Narrow	Yes		Yes	Yes	Integrated (with 28 machine separate with 15 and 19 machine	Yes		71925	6755 6:96	591-012-100 591-012-200 591-012-300 103-231-100 103-231-500
101B Trans. Rovr.	rr .	n	-	+	m	More easily convertible to 101C than is 101A	, 1I	"		**	11	"	n		30006	(799 6952	591-012-100 591-012-200
101C Trens. Revr.	Capable up to 150 B/Sec.	н	-	Now	4-row THX	Supplied by updating 101B or utilizing salvaged 101A compon- ents in skeleton 101C (101C LA)	n	**		Ħ	89		n		3D007	7040	591-013-100 591-013-200 591-013-300
101E Revr.	π		-	"	Rec. only TWX Ext.	Modified 101A	n	**							31/016		591-021-100, 2 00,300,500
102A Trans. Revr.	Up to 75 B/Sec.	n	÷	MD	Low speed serial data; e.g., Friden "Teledata"	Supplanted by 103A	Voice	11	Yes	19		Separate	11			6670	
103Al Trans. Rovr.	** Up to 300 B/Sec.		-	Now	% Customer- provided termi- nal equipment on TWX	Inverted frequency assignments	**Voice or TWX	11	No	11	11	Separate 804B1	No	Yes (EIA Bipolar)	10034	7189	591-014-100 591-014-200 591-014-300 591-014-500
103A2 Trans. Rovr.	ñ	π		11	%DATA-PHONE Service	Upright frequency assignments	Voice	"	"	11	n	"	er	Ħ	-	7397	
103B Trans. Revr.	n	н	-	A&M only	Private line version of 103A	-	"	н		Ħ	n	None	Yes	Yes (Unipolar Negative & Bipolar)	19045		591-015-100 591-015-200 591-015-300 591-015-500
103E Trans. Revr.	Up to 300 Bauds	п	-	-	DATA-PHONE Service TWX (M37)	-	Ħ	*	No	er	н	Electronics Pkg. Only	No	Yes (EIA Bipolar)	10147	155	591-025-100 591-025-101 591-025-201 591-025-301 591-025-501
103F2 Trans. Rovr.	Indefinite upper limit - about 300 B/Sec.	n	-	Now	PL version of 103A	-	н	*		•	n	None		Yes	10045	7343	591-019-100 591-019-200 591-019-300 591-019-400 591-019-500
103G Trans. Rovr.	Up to 300 Bauds	r	Now	-	DATA-PHONE Service	Integrated Housing	Voice	19	Ħ	"	*	Integrated	**	Yes (ETA Bipolar)	10096	155	591-026-100 591-026-200 591-026-300 591-026-500
103H Trens. Rovr.	v	•	*		•	Integrated into Terminal	#	Ħ	n	•	•	No	Ħ	Ħ	1D151.	155	591-027-100 591-027-200 591-027-300 591-027-500
105A Trans. Revr.	Capable up to 150 B/Sec.	27	. 	A&M only	4-row TWX		#Narrow	n		n	#		Yes		30008	7060	591-018-100 591-018-200 591-018-300

^{*} This chart should not be considered as an official schedule upon which customer commitments can be made. All future availability dates shown are present estimates only, subject to change at any time.

[#] Designation as narrow band refers to s set that uses only a portion of the voice band and may share the voice band with other similar seta by means such as the B-1 type data terminals.

^{**} When used on TWX facilities, the transmission rate is limited to 150 B/Sec.

⁺ No longer in mamufacture but available in "C" stock.

See PEL 7397 for more complete description of use.

Copy with an Copy						,			,					,				
## Gold Speed Speed				Availab	ility*					Equ	i peent	Arrange	ents	Interface	Circuitry	Re	erences	
## String on a property of the label of the	Set	Speed	mission		Regular	Use	Remarks	Bandwidth	2- Wire	4- Wire	At- tende		Tel. Set		Voltage	SD	or	B,S,P,
DOGE Trans.		Up to 150 Bauds	FM; Serial	Now	Now	Works on 2- Point Loops with 108B at Hub office or 108C at an-	Requires DAS 820D or E	Voice	Yes	Yes	Yes	-	No	DAS 820 820E or propris	Dor ap- te BS	30024	- 58	591-023-101 591-023-103 591-023-200 591-023-201 591-023-203 591-023-300 591-023-301 591-023-501
Most Cortect Most Store or Service Most Store		н	•	-	Ħ	Hub office used on loop		tt.	**	n	-	-	•					312-800-300 312-800-500
10941 Trans. 150 B/Sec. 24A Polar Pi. FY & CUT Windows Pi. Fy a Cut Window Pi. Fy a Cut Pi		•	п	-	*	used for sta- tion-to-station	Requires DAS 820D or E	n	n	9	Yes	-	u .	DAS 820 820E or propris	D or ap- ate BS	30024	58	591-023-101 591-023-103 591-023-200 591-023-201 591-023-203 591-023-300 591-023-301 591-023-501
1094 Trans. 100 Serial		. "	88	4069		•	or Type - 3 low	#	n		ur	-	tr					
1092 Trens.		150 B/Sec.		-	n	works on 2-poin loops with an- other 109A at station or a 109B at Hub	t 820D or E. Hes light-		n	No	"	No	n	DAS 820 820E or proprie	Dor rap- ate BS	•	58	591-024-101
Accustically coupled Now Time-sharing type Now Tas Now		Ħ	•	-	*	•	820D or E has no light	-	n	u		•	"			30025	58	591-024-100 591-024-101 591-024-102 591-024-103 591-024-201 591-024-202 591-024-203
109E2 Trans. 109E2 Pas so light-ning protection 109E2 Pas so light-ning protect		и	n	-	*	at Hub office. Used on loop	811C at Hub office has		n	*	-	-	•			70944	58	312-802-100 312-802-300 312-802-500
### Post Dot Serial Telegraph Systems		#	•	-	•	п	109B2 has oo light-	n	77	•	-	-	•	u		70944	58	312-802-100 312-802-300 312-802-500
100 1 1 1 1 1 1 1 1		. Up to 150 Bauds		-	4069	Telegraph	HDX only requires Special TTY	•	n	No	Yes	No	No					
112A Trans. Up to 300 B/Sec. FM; Serial - " DATA-FHONE Acoustically coupled Voice - Yes No " No Yes 1D168 269 591-032-100 8cvr. Orginate only HDX/FDX 591-032-200 591-032-200 591-032-200 591-032-200 591-032-200 591-032-200 591-033-100 8cvr. " - Now " Time-sharing type " Yas No " " - " " 'D167 244 591-033-100 8cvr. 591-033-200 591-032-200 591-032-200 591-032-200 591-032-200 591-032-200 591-032-200 591-032-200 591-032-200 591-032-200 591-032-200 591-032-200 591-032-200 591-032-200 591-032-200 591-032-200 591-032-200 591-032-200 591-032-200 591			•	-	4069	•		. **	**	11	n	•	*	Same as	10841			
## 11,00 Fig. 591_033_10	112A Trens.	Up to 300 B/Sec.		ly -	•	DATA-PHONE		Voice	-	-	Yes	No	Ħ	No	Yes	10168	2 69	591-032-100 591-032-200 591-032-300 591-032-500
		*	17	-	Now	•		n	Yas	No.	*	•	-	*	•	10167	244	\$91-033-100 \$91-033-150 \$91-033-200 \$91-033-300 \$91-033-500

[#] Designation as marrow bend refers to a set that uses only a portion of the voice band and may share the voice band with other similar sets by means such as the B-1 type data terminals.

^{*} This chart should not be considered as an official schedule upon which customer commitments can be made.

All future availability dates shown are present estimates only, subject to change at any time.

^{· •} Indicates an item that has been added or changed since the previous issue.

1				A 140 2 3 - 3	4.3.4 hour	1					Zowi *	cent Arres	zaroni s	Intenfor	e Circuitry		Referen	
	2.4		Trong	Availab	11117*			Line	<u> </u>	1	Edurit	L. Kiras	55.11C1.10	THEFTIECE	. 011041013		PZL	<u> </u>
	Data Set Code	Speed	Trans- mission Mode	Model Shop	Regular	Use	Remarks	Bandwidth Required	2- Wire	4- Wire	At- tende	Unat- d tended	Tel. Set	Contact Closure	Voltage	හ	or EL	B.S.P.
	XIL4A Trens.	-	-	Now	-	X-mits steady or interrupted 1900Hz tone depending upon monitored con- tact status	To be installed on 2-pty, line or data only line	Voice	Yes	Кo	No	Yes	No	Yes	Ко	10141- 01	-	591 -030-10 0
	201A Trans. Revr.	2000 B/Sec.	PM; Serial	-	Now	DATA-PHONE Service	Fixed bit rate, clocked internally or by associated bus, machine	17	"	Yes.	Yes		Uses 804A	Option.	al	1D070	7405	592-011-101 592-011-201 592-011-301 592-011-501
	201B1, B2 Trans. Rowr.	2400 B/Sec.	п	-	MD	PL	Fixed bit rate, clocked internally or by associated bus. machine	11	#	11	11	11	Separate	Yes		1D015	-	592-012-102 592-012-202 592-012-302 592-012-502
	201B3, B4 Trans. Revr.	н	(E	-	. Now	II.	н .	11	"	#	**	11	Uses 804A	Option	81	10070		592-011-101 592-011-201 592-011-301 592-011-501
	202A Trens. Revr.	Up to 1800 B/Sec.	FM; Serial	-	MD	DATASPEED; or customer- provided ter- minal equipment	2-wire operation only	11	н	No	11	Ħ	Integrated		Yes	10003- 01	6360	592-013-100 592-013-200 592-013-360 592-013-400 592-013-500
	202B Trans. Revr.	n	11	-	н	11	2-wire or 4-wire operation	n	11	Yes	11	н	Separate (If req'd)		Yes	1DC19- 01	6 860	592-014-100 592-014-200 592-014-300 592-014-400 592-014-500
	2020 Trans. Rowr.	Up to 1800 B/Sec. in PLS; up to 1200 B/Sec. in DATA- PHONE Svc.	11		Now	Medium speed serial data	Supersedes Data Set 202A optional reverse chan, compatibility W/ACU's, RS-232A Interface	11	11	Yes W/ KTU	Ħ	18	Integrated		Yes	1D048- 01	7287	592-015-100 592-015-200 592-015-300 592-015-400 592-015-500
	202D Trans. Revr.	п	11	-	11	**	Supersedes Data Set 202B optional reverse chan., compatibility W/ACU's, RS-232A interface	11	"	Yes	"	11	Uses 804A		Yes	1D049- 01	7287	592-016-100 592-016-200 592-015-300 592-016-400 592-016-500
	202E1 Trans.	Up to 1200 B /Sec.	n		н	н		Ħ	10	No	n	No	Integrated	Spec. Opt.	Yes	10078+ 01		592-018-100 592-018-150 592-018-200 592-018-300 592-018-500
	202F2 Trans.	н	Ħ		H	n	Has reverse channel	11	н	n	nt .	Ħ	*		Ye a	1D078- 01		592-018-100 592-018-150 592-018-200 592-018-300 592-018-500
	202E7 Trans.	н	**		н	•		п	н	"	11	Yes	11		п	10078- 01		592-018-100 592-018-150 592-018-200 592-018-300 592-018-500
	202ES Trans.	Ħ	**		MD	ч	Replaced by standard 202E9	n	11	"	н	n	п	-	a	1D078- 01		592-018-100 592-018-150 592-018-200 592-018-300 592-018-500

^{*} This chart should not be considered as an official schedule upon which customer commitments can be made.

All future availability dates shown are present estimates only, subject to change at any time.

[●] Indicates an item that has been added or charged since the previous issue.

Г				Availabi	ility-				Γ-		Equip	ment Arre	rgements	Interfac	circuitry		Reference	ė.)
1	Date		Trans-			į		Line		(- T	Γ	1			T	4	> PYL	Ť
L	Set Code	Speed	mission Mode	Model Shop	Regular	Use	Remarks	Bendwidth Required	2- Wire	4- Wire	At- tende	Unat- d tended	Tel. Set	Contact Closure	Voltage	න	er EL	B.S.P.
	20259 Trans.	Up to 1200 B/Sec.	FM; Serial		Now	Medium speed serial	Has reverse channel	Voice	Yes	No	Yes	Yes.	Integrated	. 1	Yes	10078- 01		592-019-100 592-018-150 592-018-200 592-018-200
												1.6		, , ,	- ~ ^			592-018-500
	X202F Trans.	Up to 600 B/Sec.		<u> </u>		•	Has a one-number dial+r coupled to it			. "	No	* .	Separate	Yes	Optional	<i>\$</i> , 11		Trial Instruction No. 2/3
	202G2 Trans. (List 1)				Now _	•	Acoustically coupled with reverse channel			•	Yes	No .	No		Yes			Trial Electrication No. 271
- 1	203A Trans. Rovr. (Lists 2, 3, 4, 5 & 6)	12 - 2400, 4800 & 7200 BPS 13 - 1800,	Milti-Level		Now	High Speed serial	L3 & 4 - 2 or 4-wire operation L2, 5 & 6-4-wire operation only. 150 BPS secondary	L3 & 4 on DDD at 1800 & 3600 BPS	L3,4	Yea All List	Yes	Yen When using 804A	No .	Жо	Tes (RS232E)	10151- 01 10152- 01	286	992-019-133 592-019-133 992-019-133 592-019-233
•	4, > & 0)	1,5 - 1800, 3600 & 5400 BPS 14 - 2400.			•	•	channel can be used as	end 2400 & 4800 respec-	& 6			or 804M	10			10153- . 01 10154-	• / .:	592-019-500 592-019-500
		4800 & 7200 BPS						tively.			-			tik til	· v	<u>o</u>		
		15 - 3200, 6400 & 9600 BPS			-	*		speeds, including those above on C2 cons	ve				•					
		16 - 3600, 7200 & 10,800 BPS						tional pri	1-						6 (<i>4</i> 1),		,	
	203B Trans. (Lists 2, 3, 4, 5 & 6)-	Same as abova	*		• .	**	Same as above except 150 BPS secondary channel is always provided	"	ĸ		*	8		•	* •	7 ** *		
_	203C Revr. (Lists 2, 3, 4, 5 & 6)	N .	"	*	*		•	•	ď	11	•			•		•		
	205A Trans. Rovr.	1200 or 2400 B/Sec.	PM; Serial	•	MD	Military-S.W. sys. 307	Replaced by 20502	Voice	*	Yes	н	•	S.W. sys. 307			10054	ya Î.E	592-017-19 592-017-15 592-017-20 592-017-50
	205Bl Trans. Rovr.	600,1200, or 2400 B/Sec.		- .		Military-P.L. only no voice	Replaced by 205B2	•	No		-	•	No		Yes Mil. 1883	10005	7502	592-017-10 592-017-15 592-017-20
										•	٠.	٠.	•					592-017-30 592-017-50
	205B2 Trans. Rovr.	н	•		Now	Military-4- wire switched svc. or PL	Replacea 20581 compatible W/ACU 80104	н	•	-	Yes	Yes	804 M		m	10085	33	592-017-15 592-017-15 592-017-20
		**										•		*	×		3.	592-017-30 592-017-50
	20502 Trans. Rovr.	1200 or 2400 B/Sec.	н	-	*	Military S.W. sys. 307	Replaces 205A	•	Yes	`.		No.	S.W. eys. 307		•	19087	7559	592-017-10 592-017-20 592-017-30
	207B. C	150, 300, 600,	_	•	Limited	Military S.S.	Military crypto		N o			fr	s.s. 309			. 10108	72	592-017-50 592-020-10
	Trans. Rovr.	1200, 2400 B/Sec.	_	-	Quanti- ties now	309	service	•	, mc		Ψ.		2.5. 3.7			. 10106	<i>"</i> :	592-020-10 592-020-20 592-020-50 7.592-020-50
* **;	301B Trans. Rovr.	40.8 Kilo B/Sec.		-	Now	High-speei tape-to-tape systems	Fixed bit rate, in- ternal or external clock, When used with	Group banu		•	*.		Separate			110033	71-0 7322	.593-011-10 593-011-20 593-011-30
		•					DAS 906B5, provides interface similar to that of Data Set 303 type.				٠.	 	~·	*			_ (****) _ (***)	. 595-011-50
~	303B()** Trans. Bovr.	Minimum sig. ale- ment width 52 micro-seconds nonsymph for 2-	Vestigiel sideband	-	*.	Serial non- synchronous machines such as	Requires Data Aux. Set 809Bl (VSB Mod-Demod) Also requires Data Aux Sets 806B7, 804Al and	group		i,		Tes	Vses 804A	ر کرد ۲۰۰۰ همچنی در در		100100 10099 10041	7516 2:2 41	573-500-10 593-500-20 593-500-30
	` _	homsymen for 2- level fax signals	: 17			ment	Data Set 40481 when used with certain FAX equipment, usea KS20018L() cabinet				12 - 12 14 - 12	# # #		ر الجدارية العدارية العدارية		THE PARTY		

^{*} This chart should not be considered as an official schedule upon which customer commitments can be made. All future availability dates shown are present actiontees only, subject to change at any time.

**Available in symch and nonsymch with various features. See PEL 7516 for codes, special symch speeds of 200 ED/s (2008), 46.8 (2008), and 12.75 ED/s (2008) and 12.75 ED/s (2008).

^{\$} Interface is on a current basis because of the low impedance used.

[•] Indicates an item that has been added or changed since the previous issue.

			Availab	ility#			· · · · · · · · · · · · · · · · · · ·	I		Paul	ent Arra	acomont a	Total Co	e Circuitry	Ī		
Data		Trans-	KVIZZUD	112.00.			Line	├─	_	Edarbe	I AFFA	ngementa	Interlac	e Circuitry	ļ	Refer:	nces
Set Code	Speed	mission Mode	Model Shop	Regular	Use	Remarks	Bandwidth Required	2- Wire	4- Wire	At- tended	Unat- tended	Tel. Set	Contact Closure	Voltage	න	or	B.S.P.
303B()** Trans. Revr.	19.2 kilobits per sec. synch	Vestigal sideband	-	Now	Serial syn- chronous ma- chines such as MAG tape equip- ment	Same as nonsynch above	Half group band		Yes	Yes	Yes	Uses 804A		×	100100 10060	7516 EG41	593-800-100 593-800-200 593-800-300 593-800-500
303C()** Trans. Revr.	Minimum aig, ele- ment width 20 micro- seconds nonsymch for 2-level fax aignals	Restored - polar	-	H	Same as non- synch above	Requires Data Aux. Sets 806B7 and 804A type. and Data Set 404B1 when used with certain FAX equipment. DATA-PHONE 50 station may use DS 103F2 for FAX uses KS20018L() cabinet.	band		n	11	n	"		*	150100 10060	7516 E2241	593-800-100 593-800-200 593-800-300 593-600-500
303C()** Trans. Revr.	50 kilobits per sec. synch	Restored polar	•	п	Serial syn- chronous ma- chines such as MAG tape equip- ment	Requires Data Aux, Sets 80687 and 804A type, Synchronous version can operate synchron- ously or nonsynchronousl uses KS200181() cabine	band		•	•	•	16		*	100100 10060	7516 EM241	593-800-100 593-800-200 593-800-300 593-800-500
303D()** Trana. Revr.	Minimum sig. ele- ment width 4.3 micro seconda non- synch for 2-level fax signals	11	*	•	Serial nonsyn- chronous ma- chines such as facsimile equipment	Same as nonsynch 303C	Super group band		*	•	11	n		*	100100 100100	7516 EMC41	593-800-100 593-800-200 593-800-300 593-800-500
303D()** Trans. Rewr.	230.4 kilobits per sac. synch	11	-	11	Same as synch above	Same as synch 3030	н		•	11	ı	*		*	100100 10060	7516 E041	593-800-100 593-800-200 593-800-300 593-800-500
401B Revr.	Up to 20 characters /Sec.		•	Mamufac- ture discon- tinued	Trans. of numer. data,e.g.,IRM 1001,Raytheon "Dataray" sys.	Answer-back	Voice	Yes	No	п	**	Separate	Yes	No.	10002	6794	594-011-100 594-011-200 594-011-300 594-011-500
401C Trana.	*	3/12 parallel	-	None plnd.	Transmission of alpha-numeric data	Electrical answer- back	*	,	•	*	No	Ħ	•	"	10004		Trial instruction No. 163
401D Revr.	•	n	-	•	,	Supplanted by 401J	II	"	**	*	Yes		•	i n	10002		594-011-100 594-011-200 594-011-300 594-011-500
401F Rowr.	Up to 20 characters /Sec.	3/14 parallel	-	Manufac- ture discon- tinued	alpha-numeric data	Answer-back; remote testing - replaced by 401J	Voice	Yes	No	Yea	"	Separate (513B-61)	Yes	No .	10018	7022	594-015-100 594-015-200 594-015-300 594-015-500
X401G Trans.		"	Now		Transmission of numeric data	Electrical answer-back	Ħ	*	*	*	No	Integrated		#			Trial instruction No. 291
401Hl Trans.	*	H	-		Transmission of telemetry type data	Auto. answer	"-	"	*	No.	Yea	Separate	•	*	1D138	7396	594-022-100 594-022-200 594-022-300 594-022-500

^{*} This chart should not be considered as an official schedule upon which customer commitments can be made.

All future availability dates shown are present estimates only, subject to change at any time.

[%] Interface is on a current basis because of the low impedance used.

^{**} Available in synch and nonsynch with various features. See PEL 7516 for codes, special synch speeds of 200 KB/s (303E), 40.8 (303G), and 18.75 KB/s (303E) which are also available.

			Availab	ility*						Equip	ment Arra	ngements	Interface	Circuitry		Reference	es
Data Set Code	Speed	Trens- mission Mode	Model Shop	Regular	Use	Remarks	Line Bendwidth Required	2- Wire	4- Wire	At- tended	Unat- tended	Tel. Set	Contact Closure	V eltage	so	PFL or EL	B.S.P.
401H2	Up to 20 characters /sec.	3/14 parallel	-	Manufac- ture discon- tinued	Transmission of telemetry type data	Auto. answer	Voice	Yes	No	No	Yes	Separate	Yes	No	10028	7396	594-022-100 594-022-200 594-022-300 594-022-500
Trans.	*	п	-	n	#		н	**		"	"	st.	•	Ħ	10028	73 96	594-022-100 594-022-200 594-022-300 594-022-500
401H4 Trans.	N	Ħ	-	Now	11	Selective ringing; modular family; will replace 401H3	Ħ	W	*	**	n	er	er	er .	1D028	219 73 96	594-022-100 594-022-200 594-022-300 594-022-500
401H5 Trans.	ч	n	-	n	Ħ	3 contact electrical answer-back plus 401H4 functions	et	n	"	"		п	п	**	10028	219 7396	594-022-100 594-022-200 594-022-300 594-022-500
401J1 Revr.	п	15	-	Manufac- ture discon- tinued	Reception of alphanumeric data	Answer-back ring indi- cator,compatibiltiy W/ ACU,more comprehensive remote test,integrated 600 ohm or 900 ohm ter	/ : !,	n	H.	Yes	п	Integrated	r	" .	10022 -	7340	594-018-100 594-018-200 594-018-300 594-018-500
401J2 Revr.	н	Ħ		Now	n	•	Ħ	*	π	67	ı	"	Ħ	"	10064	7383	594-018-100 594-018-200 594-018-300 594-018-500
401J3 Rovr.	n	n		n	Reception of numeric data	Voice answer-back	Ħ	W	n	n	п	*	#	*	15064	7383	594-018-100 594-018-200 594-018-300 594-018-500
401J4 Revr.	•	н		#	•	Identical to 401J2 except has TOUCH-TONE dial	tt	*	17	67	n	n	п	Ħ	10064		594-018-100 594-018-200 594-018-300 594-018-500
401J5 Rovr.	н	•		n	es	Identical to 401J3 except has TOUCH-TONE dial	#	Ħ	67	**	n	"	Ħ	Ħ	10064		594-018-100 594-018-200 594-018-300 594-018-500
401L1 Trans.	n	n	-	n	Alarm Reporting	Uses built-in one No. dialer	n	n	•	No	n	#	Ħ	n	10089	241	594-027-100 594-027-200 594-027-300 594-027-500
40112 Trans.	Up to 20 characters /sec.		-	n	п	3 contact electrical answer-back in addi- tion to 40111 func- tions	"	n	m	π	и	Separate	Ħ	#	1,0089	241	594-027-100 594-027-200 594-027-300 594-027-500
401M-Type Trans. Basic List	Nimbers		-	-		et includes housing, tel dial, line cord, and lator	ι.								1 D194		
• Lla	-	-	-	₹.	LlA - Same as L dial	l except has TOUCH-TONE											
6 12	•	-	•	•	L2 - Adds C gro	up oscillator									10060-4 1207	01	
● 13	-	-	-	-	L3 - Voice answ	erback											

^{*} This chart should not be considered as an official schedule upon which customer commitments can be made.
All future availability dates shown are present estimates only, subject to change at any time.

L4 - Tone answerback

[•] Indicates an item that has been added or changed since the previous issue.

			Avsilab	ility*						. Equip	ment Arre	ngements'	Interfac	e Circuitry		Referen	es
Deta Set Code	Speed	Trans- mission Mode	Model Shop	Regular	Use '	Remarks	Line Bsndwidth Required	2- Wire	4- Wire	At- tende	Unat- d tended	Tel. Set	Contact Closure	Voltage	. SD	PEL or EL	B.S.P.
Authorized Or • Il/3	derable Codes Up to 20 characters /sec.	2/8 parallel	-	1070	Transmission of numeric data	-	Voice	Yes	No	Yes	No	Integrated	Yes	No	10194, 10060-0 1202	1′	
• LLA/3	•	•	-	•	п	TOUCH-TONE version of L1/3	н	*	н -		*	•	•	•	#		
• 11/4	#	n	•	•	*	Same as L1/3 except has Tone Answerback. Replaces 401A1	-	-	-	· <u>-</u>	-	•	-	-	•		
• I:LA/4	Ħ		-	*	W	Same ss L1/4 except has TOUCH-TONE dial	-	-	-	-	-	-	-	-	•		
• L1/2/3	up to 20 characters /sec.	3/14 parallel	-	1070	Trensmission of alpha-numeric date	Replaces 401E3	Voice	Yes	No	Yes	No	Integrated	Yes	No	*		
● Lla/2/3	#	•	-	"	#	TOUCH-TONE version of L1/2/3 Replaces 401E5	n	.7	. "	11	"	*	*	*	•		
• Il/2/4	n	"	•	*	*	Tone A/B Replaces 401E2	n	n	**	"	**	n	•	н	*		
• Lla/2/4	Ħ	n	*	•	Ħ	Same as L1/2/4 except has TOUCH-TONE dial Replaces 401E4	"	**	11	11	n	17	*	17			
402A Trans.	Up to 75 characters /sec.	FSK; 8- channel parallel		Now	Medium speed parallel data transmission	-	"	**	n	"	Yes	n	•		10005- Isa, 9	6990	594-016-100 594-016-200 594-016-300 594-016-500
402B Rovr.	*	*	-	Manufac- ture dis- continued	¥	Replaced by 402D	п	"	n	*	п	Separate	"		10006- 1ss.12	6990	594-017-100 594-017-200 594-017-300 594-017-500
402C Trans.	#	FSK; parallel	-	Now	Medium speed parallel data	Same as 402A W/unstt. ans., remote test, compatibility W/ACU's	п	н	*	*	"	Integrated	**		10039	7238	594-019-100 594-019-200 594-019-300 594-019-500
402D Revr.	n	*	-	m .	ħ	Supersedes 402B. Contains unatt. ans., remote test, compat- ibility W/ACJ's	•	*	п	*	11	Uses 804A	n		10040	7288	594-020-100 594-020-200 594-020-300 594-020-400 594-020-500
403A1 Revr.	Up to 10 characters /sec.	2/8 parallel	-	ture dis-	Reception of numeric data (T.T. Signals)	Voice answer-back, ring indicator or out of service lead, talk-off protection, use with T.T. imput, two re- ceivers per cabinet	g #	*	,	•	Ħ	Separate	#	No	10072	7497	594-023-100 594-023-200 594-023-300 594-023-500
403A2 Revr.	#	•	•	•	п	Same as above except one receiver per cab- inet, use with DAS 804Cl	. 11	#	**	**	п	Ħ	•	*	10072	7497	594-023-100 594-023-200 594-023-300 594-023-500
403A3 Revr.	**	"	n	Manufac- ture dis- continued	п	Same as above except two receivers per csb- inet, use with DAS 80402	*	n	n	n	•	•	•	Ħ	10072	7497	594-023-100 594-023-200 594-023-300 594-023-500
403D3 RCVI.	*	*	-	Now	Reception of numeric dats	Tone or woice answer- back, replacement for 403A type, use in KS20093 cabinet	п	"	n	No	•	**	•	n	10094	51	594-025-100 590-100-111 594-025-101 594-025-201 594-025-301 594-025-501

^{*} This chart should not be considered as an official schedule upon which customer commitments can be made.

All future availability dates shown are present estimates only, subject to change at any time.

[●] Indicates an item that has been added or changed since the previous issue.

			Availeb	ility*						Equip	ent Arra	ngements	Interfac	e Circuitry		Referen	œ3
Data Set Code	Speed	Trans- mission Mode	Model Shop	Regular	Use	Remarks	Line Bandwidth Required	2- Wire	4- Wire	At- tende	Unat- tended	Tel. Set	Contact Closure	Voltage	5D	PEL or EL	B,S,P.
403D4 Revr.	Up to 10 characters /Sec.	2/8 parellel	-	Now	Reception of numeric data	For use in single receiver cabinet, becomes 403E2	Voice	Yes	No	Yes	Yes	Separate	Yes	No	10094	. 51	594-025-100 590-100-111 594-025-101 594-025-201 594-025-301 594-025-501
403D5 Revr.	"	п	-	н	н	Same as 403D3 binary coded matrix output	н	Ħ	н	No	n	n	Но	Yes [.]	10094	-	594-025-100 590-100-111 594-025-101 594-025-201 594-025-301 594-025-501
403D6 RCVT.	•	п	-	**	¥	For use in single receiver cabinet. becomes 403E3, BCM output	"	п	п	Yes	и	n	"	я	10094	-	574-025-100 590-100-111 594-025-101 594-025-201 594-025-301 594-025-501
403D7 Rowr.	•	я	-	н	*	ASCII output for tele- typewriter station, for use in KS20093 cabinet	n	n	π	No	п	п	*	Ħ	10094	194	594-025-100 590-100-111 594-025-101 594-025-201 594-025-301 594-025-501
403D8 Rovr.	•	*	-	11		For use in single receiver cabinet, becomes 403E4, ASCII output	19	18	п	Yes	11	*	*	п	10094	194	594-025-100 590-100-111 594-025-101 594-025-201 594-025-301 594-025-501
403E2 Revr.	п	"	-	п		Single receiver in- stellation, use with 804G Data Aux. Set, re- placement of 403A		Ħ	Ħ	н	н	*	Yes	No	10094	51	590-100-110 594-026-100 594-026-200 594-026-300 594-026-500
403E3 Revr.	я	*	-	Ħ	Reception of numeric data	Single receiver in- stellation, use with 804G Data Aux. Set, re- placement of 403A BCM output	# 	"	н	et	•	*	Ю	Yes	10094	51	590-100-110 594-026-100 594-026-200 594-026-300 594-026-500
403E4 Revr.	W	*	-	п	п	ASCIT output for tele- typewriter station	н	"	*	,	н	•	*	*	10094	194	590-100-110 594-026-100 594-026-200 594-026-300 594-026-500
• X403F1 Trens.	n	TOUCH-TONE	Now	*	DATA-PHONE service. Pro- vides monitor contacts in re- sponse to de- pression of a button on the TOUCH-TONE disl	Compatible with 403A, 403D, 403E receivers	п	п	**	п	No	Integrated	Yes	Жo	10150	-	T.I. #310

^{*} This chart should not be considered as an official schedule upon which customer commitments can be made.

All future availability dates shown are present estimates only, subject to change at any time.

 $^{^{\}circ}\bullet$ Indicates an item that has been sdded or changed since the previous issue.

				Availabi	ility*						Equips	rent Arren	ngements	Interface	e Circuitry		Referenc	es
S	eta et ode	× Speed .	Trans- mission Mode	Model Shop	Regular	Vsc	Revarks	Line Bendwidth Required	2- Wire	4- Wire	At- tended	Unat- tended	Tel. Set	Contect Closure	Voltage	20_	OF EL	E.S.P.
404B1 Trans Revr		Up to 20 characters /sec.	2/10 parallel		Mimited quanti- ties now	Used with 303 type widebard data station equip. in cer- tain FAX appli- cations	-	n	No *	Yes	**	"	Separate	-	Ү еь	10069 10060	7516	594-024-103
X406A Trans		Parallel to 10 cher/sec. Serial - to 150 B/sec.	Parallel or serial	Now	-	Residential meter reading - residential end	-	ti		No	No	Yes	-	Yes	No	-	-	T1-314
RCVP.		n	¥	и	-	Residential meter reading - computer end	· -	Ħ	11	"		Ħ	Integrated	No	Yes	-	-	TI-314
6 60205 Trans Rovr.		Analog (up to 1000 Hz baseband band- width)	FM	-	Now	Facsimile	Sync, channel can be disabled when not required	**	**	tr	Yes	н	n	-	•	10081	7520	596-016-100 596-016-200 596-016-300 596-016-500
• 60206 Trans Reyr.		•	Ħ	-	•	69	Sync, channel can be disabled when not re- quired. Also has re- verse channel signall- ing feature	n	ęŧ	11	n	Ħ	*	-	-	10081	7520	596-016-100 596-016-200 596-016-300 596-016-500
• 60207 Trans Revr.	١.	**	#	-	н	11	Identical to 60205 except has TOUCH-TONE dial	n	Ħ	**	**	н	**	-	-	10061		596-016-100 596-016-200 596-016-300 596-016-500
• 60208 Trans Rovr	3.	t	п	-	Ħ	п	Identical to 60206 except has TOUCH-TONE dial	п	ıı	n	er	n	и	-	-	10081		596-016-100 596-016-200 596-016-300 596-016-500
• 602D L1 & Trans		Analog (up to 1000 Hz beseband band- width)	FM	-	Now	Facsimile	No synch or Reverse Channel has forward signalling channel	Voice	Yes	No	Yes	No	Yes	-	-	10158- 01	271	596-029-100 596-020-200 596-020-300 596-020-500 596-006-106 596-106-506 668-106-500
603A1 Trans		Arelog (up to 105 Hz baseband)	н		*	Electro- cardiogram transmission	Has electrical and audible/visible re- verse channel receiver	n	n	п	н	No	u			10075	7474	596-012-100 596-012-200 596-012-300 596-012-500
• 603B3 Revr.		•	Ħ		**		Has electrical and key operated reverse chan- nel transmitter	**	11	11	11	Yes	n			10071	7474_	596-013-100 596-013-200 596-013-300 596-013-500
603D1 Ports	Trans.	*	п			•	Has audible/visible reverse channel	•	Uses Tel. Set	п		No	No - acous- tically coupled			10077	7474	596-014-100 596-014-200 596-014-300 596-014-500
• 604A3		3 ch. analog (up to 105 Hz base- band)	n		•	п	Has electrical and visual/andible reverse channel - intermin mode		Yes	Ħ	n	Yes	Integrated			10105	188	596-017-100 596-017-200 596-017-300 596-017-500

^{*} This chart should not be considered as an official schedule upon which customer commitments can be made.

All future availability dates shown are present estimates only, subject to change at any time.

[•] Indicates an item that has been added or changed since the previous issue.

			Availab	[]1ty*						Equip	ment Arra	igements	Interface	Circuitry	T	Referen	es
Data		Trans- mission	Model				Line					1			1	PEL	
Set Code	Speed	Mode	Shop	Regular	Use	Remarks	Bendwidth Required	2- Wire	4- Wire	At- tended	Unet- tended	Tel. Set	Contact Closure	Voltage	SD	or EL	B.S.P.
0 60483 Rovr.	3 ch. analog (up to 105 Hz base- band)	FU		Non	Electro- cardiogram transmission	Has electrical and visual/audible reverse channel - interim model	Voice	Yes	Мо	Yes	Yes	Integrated			10101	188	596-018-100 596-018-200 596-018-300 596-018-500
e 201Al-£6 Auto. Calling Set	-	Dial pulses	-	Al thru A4 Mfg. Disc. A5 & A6 Now	Business - machine dialing	-	-	10	•	-	e t	None	Yes	Yes	10042 10082	7265 7555	598-010-100 598-010-101 598-010-200 598-010-201 598-010-300 598-010-300 598-010-500 598-010-500 598-010-501
• EOIC1-C4 Auto. Calling Set	-	TOUCH-TONE pulses	-	C1 & C2 Mfg. Disc. C3 & C4 Now	r	-	-	n	Yes	-	п	•	-	n	10035 10103	7438 7558 16	598-012-100 598-012-101 598-012-150 598-012-200 598-012-201 598-012-301 598-012-301 598-012-500 598-012-500
803A Data Aux. Set	-	-	-		Line and test key for wide- band data systems*	Permits test thru data set back to back also loops line	Wideband	-	*	Yes	-	-	-	•	10036	7322	598-025- <u>1</u> 00
804A Deta Anx. Set	-	-	-		Tel. & Line cont. for Data Sets 202, 402 & 201A3 & 4 & 303A	-	Voice	Yes	u		Yes	Yes	-	-	10041	7287 7288	598-030-100
804B Data Aux. Set	-	Dial pulses	-	Now	Telephone and control for Dats Set 103A and 202B	-	n	Ħ	No	*		н	•	-	10051	7189	593-031-100
804C Data Aux. Set	-	*	-	AGA	Telephone and control for Data Set 403A	-	н	Ħ	u	*	Yes	R	•	-	10074		598-039-100 598-039-200 598-039-300 598-039-500
804Gl Dats Aux. Set	-	н	-	Now	Telephone and control for Data Set 403E	-	n	17	*	n			-	-	10102	51	598-048-100
804G2 Dats Aux. Set	•	TOUCH-TONE dial	-		n	-	n	n	*		n		•	-	10102	51	598-048-100
804Kl Data Aux. Set	-	Disl pulses	-	*	Telephone and control for Deta Set 403D	Use with KS20093 cabinet	п	*	**	No .	n	Yes	-	-	10109	51	5 98 – 055 –10 0
804M2 Data Aux. Set	•	Touch-Toke dial	-	17		*	n	*	*		n	71	-	•	10109	51	598-055-100
80411 Data Aux. Set	-	Touch-Tone	-	16	P.L. svc. 202D, 205B2, 301B2, 303-type	Mult. data set control use W/4A, 5A, 6A data mtg.	ч	No	Yes	Yes	No	и	-	•	10110	-	598-056-100 598-055-200 598-056-300 598-056-500
804M1 Data Aux. Set	-	Dial pulses	-	•	Tel. & line control Dats Sets 205B2, 301B2, 303-type	4-wire only	*	17	w		Yes	n	-	-	10111	11	598-057-100 598-057-200 598-057-300 598-057-500
80412 Date Aux. Set	•	Touch-tone	-	,	•	н	*	Ħ	н	H	*	*			10111	31	598-057-100 598-057-200 598-057-300 598-057-500

^{*} This chart should not be considered as an official schedule upon which customer commitments can be made. All future availability dates shown are present estimates only, subject to change at any time.

[.] Indicates an item that has been added or changed since the previous issue.

4	
_	
45	•
Ç	1
_	
ı	
ı	
1	
ı	
1	
•	

OCTOBER 1969

		negunar		Regar no					1					LU	r.o.r.
DC or AC		Now		DC 2800 or 2400 CPS operation			Yes							7 393	598-036-100 538-036-200 598-036-200 598-036-400 598-036-500
-			Used with 303- type wideband data sets	Contains jacks and pro- vides remote tests for testing on wideband channel and associated woice freq. coord. channel.			*	-	-	-			15097 15098 15060	7516	598-042-100
		*	type widetand data sets	Same features as above. The DAS 80685 interface directly with customer equipment and the new interface is the same as that provided in the Data Set 303-type.			•	-	-	-			10097 10098 100-0 10126	EM 4.3"	593-011-100 593-011-200 593-011-300 593-011-500
-	Now	*	Usei with 303A- type widetand data sets	This is a cabinet that can house 303A-type Data Sets and associated data aux. sets (incl. Data Set 401J). Has cables for interconnecting all units									ES- 10065- 02		Trial instruction No. 249
-	-	*	Used with 303B- type widetand data sets	Accepts restored polar output of 3038-type Data Sets and delivers vestigial sideband sig- nal to wideband facili- tles	band		Yes						12067 12060	7516	598-034-100
Serial	Now	-	Use with Data Set X203Al	Forward acting error control system	Voice										
	Now Interim prod.	Now	CPT-TWX station arrangement	This enables customer provided terminal to be used on regular TWX network 3 or 4 row service			See 1	Ola, B	& C type	sets	No	Yea EIA	3D647	EL25 DA966	590-049-100 596-049-200 59 6-049-300 598-049-500
•	•	•	PL TLG at Hub office	Interface between 108B or 109B and Hub		-	-	-	-	-	Type 2	Yes	70963	58	312-8 01-100
PM; Serial	´-	Now	With 20502	Provides compatability with 207	Voice	Yea	Yes	Yes	No	-	•	Yes Mil. 138B	15146- 91 61864- 91 150-0- 91	BM64C	598-0/3-100 598-0-3-200 598-0/3-300 598-0/3-500
PM; Serial	-	Now	With 207	Used on Autovon Network	. •	No	n	•	N	-	•	•	10165- 01		598-070-100 598-070-200 598-070-300 598-070-500
Used with 130 type sub. aet				This enables customer provided equipment to interface with 150 band channels	1		Base	ion 13	0 aet arr	angement	No	Yes EIA	30023	E 0.42	598-041-100 598-041-200 598-041-300 598-041-500
•		•	Up to ten 150 baud channel terminations	•					•		•	•	3DC2 3	E:0.42	598-041-100 598-041-200 598-041-300 598-041-50
Serial	-		tion. Used with Data Sets 108A,	Provides power, mount- ing, & interface con- trol for plug-in Deta Sets 168A, C & 139A	•	-	-	-	•	-	Current	Yes Ela	3031	58	596-056-100
•	•	*	Multiple (3) termination. Used with Data Sets IOSA, 108C and 109A	10	-	-	-	-	-	-	•	•	\$5031	- 58	<u>, 598-659-100</u>
•	+	*	- *	•	-	-	-	-	-	-	•	•	*	•	*
•	Nov.		Automatic equal- izer for use with Deta Set X203Al	Automatic equalizer to optimize transmission	-	-	-	•	•	-	-	•	-	-	•

Equipment Arrangementa

2- 4- At- Jnst-Wire Wire tended tended

Line

Remarks

Band+idth

Required

Interface Circuitry

Voltage

Contact

Closure

Tel. Set

References

E.S.P.

PIL

or EL

50

Availability*

Regular

Use

Model

Shop

Trans-

mission

Mode,

Data

Set

Code

806B() Data Aux. Set

806B5 Data Aux. Set

807A Data Aux. Set

809Bl Data Aux. Set

X810C Deta

Aux. Set 811B Data

Aux. Set

811C Data

Aux. Set · 811D1 Deta

Aux. Set

Aux. Set 816A Deta

Aux. Set \$16B Data Aux. Set 820Dl Data

Aux. Set 820El Data

Aux. Set

\$20E2 Data ∦ux. Set XS22Al Data Aux. Set

• Slifil Data 2400 BPS

806A Data Aux. Set

Speed

See 101A, B, C

Up to 150 Baud

2400 BPS

[•] Indicates an item that has been sized or changes since the previous issue.

I			Availab	ility*					Equipment Arras	ngements	Interfac	e Circuitry		Referen	ces
Data	1	Trens-					Line					T		PEL :	
Set Code	Speed	mission Mode	Liodel Shop	Regular	Use	Remarks	Bandwidth Required	2- 4- Wire Wire	At- Unat- tended tended	Tel. Set	Contact Closure	Voltage:	SD	or IL	E.S.P.
XS23Al Data Aux. Set	Up to 150 band	FM; Serial	Non		Simultaneous re- verse charmel for uss with Data Set X203Al	-	-			•	-	-	-	-	•
824A Data Aux. Set	50 Ib/s	Seriel ·		WcM	Secure speech service	Connects 4-wire cus- tomer interface to 8- wire transmission facility	Group band						1D134- 01	99	598-060-100
824B Deta Aux. Set	18.75 Ep/s	*		,n	N.	Provides contact clo- sure when 18.75 Kb/s binary signal is present	Half group band						1D134- 01	99	598-060-10
						DATA TES	T EQUIPMENT								
901A Test Set				Mfg. Disc.	Interface adapter; pro- vides access to interface	"MD" replaced by 901B							73002	6904	107-100-100
901B Test Set				Now	•	Replaces 901A							73 002	7 057 7 221	107-100-100 AA282.821
902A Test Set				Mfg. Disc.	Distortion measuring and error checking	Replaced by 902B							73000	6777	107-300-100
9029 Test Set	50 Kb/s			Mfg. Disc.	#	Replaced by 9020							73000	7057	107-300-10 AA282,821
902C Test Set				Now	*	Replaces 902A & B								62	
903A Test Set				Mfg. Diac.	63-bit serial word generator	Replaced by 903B							73001	6777	107-200-10
903B Test Set	50 Kb/a			•		Replaced by 903C							73001	7057	107-200-100 AA282.822
9030 Test Set				Now	" .	Replaces 903A & B								62	
904A Data Test Center	-			n	To perform loop-back tests	Cabinet mtd.							7 <i>3</i> 013	7110 7362 63	AA282,827 668-100-100 668-100-500 205-105-500
904B Data Test Center	-			•	To perform dy- namic tests	n							73014	7110 7362 63	AA282,827 668-100-100 668-100-500 205-105-500
904C Data Test Center	•			*	To perfrom loop-back tests	Rack mounted							73013	7110 7362 63	AA282,827 668-100-10 668-100-50 205-105-50
904D Data Test Center	-			'n	To perform dy- namic tests	•							73014	7110 7362 63	AA282.827 668-100-10 668-100-50 205-105-50
904E Data Test Center	-				To perform loop-back and dynamic tests	Intended for 4-wire switching system 307							73033	-	AA232.827 668-200-10 668-200-50
905A Data Test Set	1050 B/sec.			n	For use in test eenters to test DATASPEED tape senders and receivers	Mfrd. by Teletype Corp (rack mtd.)	•							7084	107-201-100 314-825-500 F48.401 B34.401

[•] Indicates an item that has been added or changed since the previous issue.

F			1		1										7		
0			Availab	ility*						Equip	ment Arrai	ngements	Interface	e Circuitry		Referen	ice s
Data Set Code	Speed	Trans- mission Mode	Model Shop	Regular	Use	Remarks	Line Bandwidth Required	2- Wire	4- Wire	At- tende	Unat- tended	Tel. Set	Contact Closure	Voltage	SĐ	PEL or EL	B.S.P.
905B Data Test Set	1050 B/sec.			Now	Used in test- ing DATASPEED tape senders and receivers	Mfrd. by Teletype Corp. (portable)										7084	104-201-100 314-825-502
905C Data Test Set	в				Used with 1A Data Selective Calling System											-	107-203-100
906A-Test Eqpt.	-			11	Data distortion measuring eqpt. for B1 Data Trunking System	Part of 20A toll test board									7 3022		107-302-100 AA282.823
907A Test Set	* -			п	For use in test- ing 4-row TTY service										7 1083	-	107-301-100 AA282.826
908A Test Set	-				Portable pulse indicator test set	Testing of Bl Data Trunking System									73021	. -	AA282.824
909A Test Oscillator- Circuit	-			ıı	Generates test signals	Part of 20A test board									73024		AA282,825 107-202-100 107-202-500
911A Data Test Set	Up to 150 Bauds	Serial.	-	n	Portable PL TTY test sentence generator & dis- tortion meas. aet	Test all common tele- typewriter codes and speeds							Yes	Yes	70937 70938		103-813-100 103-813-101
911B Test Sentence Generator	n	n	-	n	Portable test sentence gen- erator for PL TTY	Generates all common TTY codes & apeeds							n	н		PEN 9156	103-313-100 105-313-101
911C Distor- tion Measur- ing Set		n	-	н	Portable dis- tortion mea- suring set for PL TTY	Measures all common TTY codes and speeds	:						-	-			103-813-100 103-813-101
911D Distor- tion Measur- ing Set		н	-	" -	Distortion meas. set for Hub type serv- ice boards	Ħ							-	-		РЭЛ 9166	103-813-100 103-813-101
911E Distor- tion Measur- ing Set		17	-	n	Distortion meas. set at #1 ESS ADF	Automatically measures distortion on ADF lines	;								70 950	-	AA282.830
911F Distor- tion Measur- ing Set		n	-	н	Distortion meas. set at #2, #98 & D.C.T.C. service boards	Measures all common TTY speeds and codes	:								7 0952	70	AA262.830
911G Test Sentence Generator	п	н	-	*	Test sentence generator at #2, #9B & D.O.T.C. service boards	Generates all common TT apeeds and codes	Y								70953	70	AA282,830
 911J Data Signal Dis- tortion Set 	п	и	-	n	Distortion in- troducing set uaed at #2, #9B D.O.T.C. serv- ice boarda	Regenerates and pre- distorts all common TTY speeds and codes	,								70954	70	AA282.830
912A Wideban Data Test Se	nd Kb/s to 2 Mb/s			Ħ	Testing wide- band data systems	Word generator and evaluator									73047	7508 ·	AA282.833 107-400-100

^{*} This chart should not be considered as an official schedule upon which customer commitments can be made.

All future availability dates shown are present estimates only, subject to change at any time.

[•] Indicates an item that has been added or changed since the previous issue.

1
48
ŧ

	C	\supset
	C	7
	-	-1
.*	C	こ
	C	IJ
	Г	η
	7	U
		٠,
	•	-
	Ľ	0
	c	ת
	Ŀ	0

			Availabi	lity*					Equipment Arrangements					Circuitry	Referencea		
Data Set Orda	Speed	Trans- mission Mode	lipdel Shop	Regular	Use	Remarks	Line Bandwidth Required		4~ Wire		Unat- tended	Tel. Set	Contact Closure	Voltags	SD	PEL Cr EL	B.S.P.
913A Data Test Set	75 Char./Sec			Now	Testing parallel data systems	Parallel adaptor for use with 902 and 903									70348	7549	AA282.834 107-401-100
• 914B Data Test Set	Up to 20 Kd/s	m		•	Portable voice- band combina- tions send- receive test sat										73056	278`	107-101-100

^{*} This chart should be considered as an official schedule upon which customer commitments can be made.

All future availability dates shown are present estimates only, subject to change at any time.

[•] Indicates an item that has been added or changed since the previous issue.